UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF AIR AND RADIATION

August 11, 2006

Mr. Eugene So Maxlite, SK America, Inc. 80 Little Falls Road Fairfield, NJ 07004

Dear Eugene:

EPA has reviewed the Testing Documentation submitted by Maxlite, SK America, Inc. for the following lamp/ballast combination, and determined that it meets the Version 4.0 Residential Light Fixture (RLF) specifications indicated below. Maxlite, SK America, Inc. may provide this Letter of Qualification to other manufacturers interested in qualifying the same lamp/ballast combination for ENERGY STAR. Those manufacturers may, in turn, submit a copy of this Letter in lieu of lab testing reports for the given performance characteristics. Please note that this Letter of Qualification only covers the performance requirements in the table below.

Components: Ballast(s) Manufacturer Maxlite Model # MLS18GUWW
Lamp(s) Manufacturer Maxlite Model # MLS18GUWW

# of Lamps: 1	Indiv. Listed Lamp Wattage:	18	Lamp Type:	CFL Lamp Size	- T3	Ballast Type:	Electronic

Performance Characteristic	Test Result		Meets ENERGY STAR Specification? (Yes/No)					
Combined Lamp & Ballast Requirements:								
System Efficacy	1366.17	Total Lumen Output	Yes					
	20.02	Input Power (watts)	Yes					
	<u>68.21</u>	Lumens Per Watt	Yes					
Lamp Requirements:								
Lamp Life	<u>10000</u>	Average Rated Hours	Yes					
Lumen Maintenance	ee <u>81.649</u>		Yes					
Color Rendering Index	81.234	CRI	Yes					
Lamp Correlated Color Temp.	2700	Target CCT (degrees Kelvin)	Yes					
	<u>100</u>	% of samples fall within 7-step Mac Adam ellipse						
	N/A - LVS	ANSI-IEC Designated Lamp Base Type	Yes					
Lamp/Lampholder Compatibility	Yes OR No	ANSI-IEC Standardized Lamp	Yes					
	OR N/A	ANSI-IEC Lamp Standard Data Sheet Number						
Lamp Labeling Requirement	×	Lamp labeling requirement is met	Yes					

Version 1 1

Ballast Requirements:			
Lamp Start Time	84 Milliseconds		Yes
Power Factor	<u>0.555</u>		Yes
Lamp Current Crest Factor	<u>1.453</u>		Yes
Maximum Recommended Ballast Case Temperature During Normal Operation Inside a Fixture	<u>70</u>	Degrees Celsius	Yes
Electromagnetic and Radio Frequency Interference		Ballast meets FCC requirements for consumer use	Yes
Ballast Frequency	<u>48.41</u>	kHz	Yes
Transient Protection		Ballast meets transient protection requirements	Yes
End of Life Protection (Only required for	Yes OR N/A	Testing requirements are met	Yes
ballasts with lamps sized T5 & smaller)	<u>1</u> OR N/A	Maximum number of lamps shut down when lamp end of life occurs	
Dimension		3-Way Switching	Yes
Dimming		Continuous Dimming	
Safety – Ballasts and "Non Edison base Fluorescent Adapters"	Yes OR N/A	Listed for Safety	RLF or ceiling fan partner using this form in lieu of testing documentation must submit appropriate safety report for portable or hardwired fixtures.
Line Voltage Socket (LVS) Standard Design	This platform does OR does not use the twistand-lock LVS standard Design		Yes
Line Voltage Socket (LVS) Standard Design with Self-Ballasted Pin-Based Lamp	ballasted pin-based	OR does not ship with self- d lamps (i.e., integrated lamp se the twist-and-lock LVS	Yes

As a reminder, the approved lamp/ballast combination does not receive the ENERGY STAR label and can not be promoted as an ENERGY STAR approved product and can not carry the ENERGY STAR logo. Rather, you may promote this approved platform as an acceptable alternate to providing test reports with Residential Light Fixture submittals for ENERGY STAR qualification.

Any RLF or ceiling fan partner submitting this Letter of Qualification in lieu of laboratory testing reports is still responsible for completing and signing a Qualified Product Information (QPI) form for the applicable lamp/ballast combination, and submitting any required test data not covered by this Letter.

Please contact Evan Haines at (703) 218-2535, or myself at (202) 343-9397 with any questions. Thank you for your continued support.

Sincerely,

David Shiller, Product Manager

J. Shill

ENERGY STAR for Residential Light Fixtures

Version 1 2